



Michigan Climate Action Council
Department of Environmental Quality

Michigan.gov

The Official State
of Michigan Website

Michigan Climate Action Council (MCAC)

Transportation and Land Use Technical
Work Group (TWG) Meeting #5
March 26, 2008

Michigan Department of Environmental Quality
The Center for Climate Strategies

Agenda

1. Introductions
2. Meeting Purpose and Goals
3. Approval of Summaries of Prior Calls/ Meetings
4. Goals for MCAC Meeting #3- April 25, 2008
5. Discuss the Balloting Results and Develop the Proposed Priority Options from the Catalog to Recommend to MCAC for Detailed Design
6. Discussion of MI GHG Inventory and Forecast
7. Review of Next Steps
8. Agenda, Date and Time for Next Meetings
9. Public Comments
10. Announcements

Meeting Purpose and Goals

- Formulate Proposed Priority State Policy Options from the Catalog based on Results of the Balloting
- Review MI emissions inventory and forecast projections

Goals for MCAC Meeting #3

April 25, 2008

- Determine Priority State Policy Options from the Catalog for Detailed Design
- Review MI Emissions Inventory and Forecast
- Review Options for Establishment of Preliminary State Goals and Targets

Approval of Prior Call Summary

Stepwise Planning Process

1. Develop inventory and forecast of emissions
2. Identify a full range of possible actions
3. Identify initial priorities for analysis
4. **Develop straw proposals**
5. Quantify GHG reductions and costs/savings
6. Evaluate externalities, feasibility issues
7. Develop alternatives to address barriers
8. Aggregate results
9. Iterate to final agreements
10. Finalize and report recommendations

Timing

Date	Action
December 12, 2007	1 st MCAC meeting
February 14, 2008	2 nd MCAC meeting
April 25, 2008	3 rd MCAC meeting and Interim Report
June 18, 2008	4 th MCAC meeting
September 2008	5 th MCAC meeting
November 2008	6 th MCAC meeting
December 31, 2008	MCAC Final Report due
Between MCAC Meetings	TWG conference calls and meetings

MI TLU TWG Catalog

- See separate Catalog of State Actions
- Formulate Proposed Priority State Policy Options from the Catalog based on Results of the Balloting

Balloting Process Summary

- a) Balloting by e-mail occurred after Call #4.
- b) CCS has documented the initial list of priority options based on ranked balloting outcomes.
- c) On call #5, TWG is reviewing and identifying priority options for analysis to be recommended to MCAC.
- d) Priority options for analysis may include bundled options that combine several individual options from the catalog.

Balloting on Priorities for Analysis

- Each TWG member received a ballot via e-mail
- Each member cast 10 votes, with no more than one vote per option
- Returned ballots to CCS
- CCS has compiled results and distribute to the TWG for review and discussion on this call

Balloting Results Tables

- See separate Tables of Results

Policy Design Proposals

- MCAC identifies about 50 draft potential options for further development
- Subcommittees screen, prioritize, and propose initial policy option design (“straw proposals”)
 - Timing
 - Goals
 - Coverage
- CCS quantifies and presents for review
- MCAC revisits list of potential priorities, as needed

Policy Option Template

- Policy Description (Concept)
- Policy Design (Goals, Timing, Coverage)
- Implementation Methods
- Related Programs and Policies (BAU)
- Estimated GHG Savings and Costs Per MMTCO_{2e}
 - Data Sources, Methods and Assumptions
 - Key Uncertainties
- Additional (non-GHG) Benefits and Costs, as Needed
- Feasibility Issues, if Needed
- Status Of Group Approval
- Level of Group Support
- Barriers to Consensus, if any

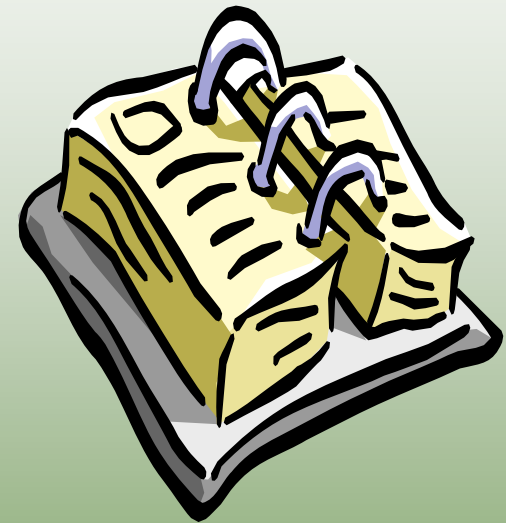
Discussion of the MI GHG Inventory- Forecast

Next Steps

- Present TWG recommended draft Priorities for Analysis from the Catalog using the balloting process
- After MCAC meeting #3 begin development of Detailed Policy Options
- Continue discussion of MI GHG Inventory- Forecast

Next TWG Meeting

- Agenda:
 - Develop beginning elements of Straw Proposed Policy Option Designs
 - Continue Review of Michigan GHG emissions inventory and forecast
- Time and Date TBD



Public Input, Announcements